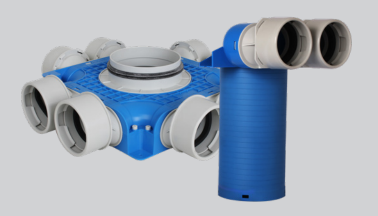
# Uniflexplus+ Semi-Rigid Duct System

- Compact, low profile system
- Highly flexible and robust
- Extremely crush resistant
- Quick and easy to install
- PCDB listed
- Suitable for installation in concrete
- Corrosion resistant
- Smooth inner surface with antistatic and antibacterial coating
- Independently tested and accredited for air tightness
- Class D air tightness
- Operating temp.: -20°C to +60°C
- A spigot blanking cap is provided for use with single runs of semi-rigid



# Uniflexplus+ Semi-Rigid Range

The new Uniflexplus+ Semi-Rigid Range sets the standard for easy to install, low profile ducting solutions. The system gives all of the flexibility that semi-rigid ducting provides - without taking up vital space. With minimal components, the system is uncomplicated to ensure a hasslefree, speedy install.

The Uniflexplus+ Semi-Rigid Range is compatible with most wholehouse ventilation systems including the Lo-Carbon Sentinel Kinetic Range (MVHR).

Accessories

Circular Extract Diffusers

 Duct Size
 Stock Ref

 125mm∅
 10544125

Circular Supply Diffusers

 Duct Size
 Stock Ref

 125mmØ
 10543125

Duct Knife

 Duct Size
 Stock Ref

 ∅90mm
 472252

 ∅75mm
 472258

90° Bend

 Duct Size
 Stock Ref

 ∅90mm
 472253

 ∅75mm
 472259

Coupler

 Duct Size
 Stock Ref

 ∅90mm
 472254

 ∅75mm
 472260

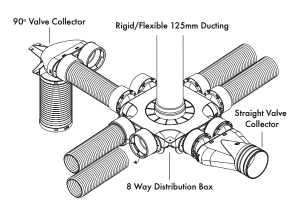
# Complete System Setup Examples

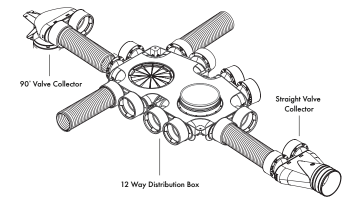
The distribution boxes can be mounted vertically on a wall or fixed horizontally

onto a ceiling slab to achieve a solution tailored to your need. At a depth of just 90mm, the distribution boxes offer a considerably low-profile solution - they can then be combined with various components to suit on-site needs.

Semi-Rigid ducting is run from distribution boxes and ancillaries to respective rooms in the dwelling. Connecting the Semi-Rigid ducting to components is exceptionally straightforward to allow speedy installation - simply turn the ducting into the spigot until it clicks twice to achieve an airtight mechanical seal

Rigid or flexible 125mm diameter ducting is then run from the MVHR unit to the distribution box.





# Models



#### 90° Valve Collector

The 90° Valve Collector connects a section of 125mm diameter ducting and turns 90° into 2 spigots to connect to the semi rigid - ideal for dropping semi-rigid into ceiling diffusers.

 Duct Size
 Stock Ref

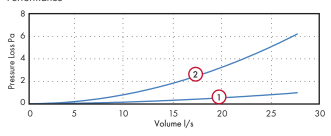
 2xØ75 - Ø125mm
 472255

 2xØ90 - Ø125mm
 472248

#### Dimensions (mm)

Stock Ref	Curve Ref	Α	В	kg
472255	1	356	294	0.8
472248	2	376	300	0.9

#### Performance





#### Distribution Box

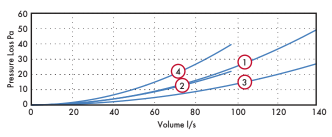
The low-profile distribution box runs a central spigot of diameter 125mm into a set of either 8 or 12 sub-spigots, depending on requirements. Available with either 75mm or 90mm semi-rigid spigots.

Model	Stock Ref
12xØ75 - Ø125mm	472256
8xØ75 - Ø125mm	472257
12xØ90 - Ø125mm	472250
8xØ90 - Ø125mm	472251

# Dimensions (mm)

Stock Ref	Curve Ref	Α	В	С	kg
472256	1	123	<i>7</i> 42	504	3.6
472257	2	125	467	467	2.2
472250	3	124	755	520	3.9
472251	4	125	479	479	2.3

#### Performance





# Straight Valve Collector

The straight valve collector takes 125mm ducting and turns it straight into 2 spigots to connect to semi-rigid.

	9
Model	Stock Ref
2xØ75mm - Ø125mm	472261
2xØ90mm - Ø125mm	472262

# Dimensions (mm)

Stock Ref	Α	В	С
472261	125	305	229
472262	123	311	229



#### Semi-Rigid Ducting

Suitable for installation in concrete ceilings, suspended ceilings, internal walls, risers or frames, the Semi-Rigid Ducting is double-walled providing optimum flexibility. With an antistatic and antibacterial coating, the internal surface of the Semi-Rigid Ducting is smooth to ensure minimal resistance to airflow. Normally flammable construction material class E, according to EN-13501-1.

Pipe Size	Stock Ref
75mmØ x 50m	406587
90mmØ x 50m	406588
75mmØ x 25m	474077
90mmØ x 25m	474078

#### Dimensions (mm)

				Coil	Coil Height	
Stock Ref	Curve Ref	O/I Ømm	Length m	Ømm	mm	kg
406587	1	75/64	50	1100	350	24.3
406588	2	90/78	50	1130	250	19.5
474077	-	75/64	25	1100	175	12.2
474078	=	90/78	25	1130	125	9.8

### Performance

